AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Canceled).

2. (Currently Amended) A method for delivering a closure element to seal an opening through tissue, the closure element being carried on a <u>carrier assembly slidably disposed on a proximal end of an elongate member such that a proximal end of the closure element is spaced apart from an outer surface of the elongate member, the method comprising:</u>

inserting a distal end of the elongate member into an opening through tissue, the elongate member having a distal end and a proximal end and a skin overlying at least a portion of the outer surface of the elongate member between the distal end and proximal end and at least partially overlying the carrier assembly;

inserting a distal end of an actuator member between the proximal end of the closure element and the outer surface of the clongate member until the distal end of the actuator member is coupled with the closure element;

advancing the actuator member carrier assembly distally along the elongate member from the proximal end towards the distal end of the elongate member, thereby advancing the closure element towards the distal end of the elongate member and causing the skin to separate from the outer surface of the elongate member;

engaging tissue adjacent the distal end of the elongate member with tissue engaging elements on the closure element; and

withdrawing the elongate member from the opening, thereby leaving the closure element to close the opening, wherein the elongate member comprises a skin overlying at least a portion of the outer surface between the closure element and the distal end of the elongate member and at least partially overlying the closure element, and wherein the skin separates from the outer surface of the elongate member as the closure element is advanced towards the distal end.

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3. (Original) The method of claim 2, wherein the skin comprises a weakened region

extending towards the distal end of the elongate member, the weakened region tearing as the

carrier assembly is advanced towards the distal end of the elongate member.

4. (Original) The method of claim 2, wherein the skin comprises a flap extending generally

axially along the outer surface of the elongate member and overlying an adjacent region of the skin, and wherein the flap is released from the adjacent region as the carrier assembly is

skin, and wherein the map is released from the adjacent region as the carrier assembly is

advanced towards the distal end of the elongate member, thereby allowing the skin to separate from the outer surface

5. (Original) The method of claim 2, wherein the skin expands to a cross-section that is

larger than a cross-section of the elongate member as the carrier assembly is advanced towards

the distal end.

6. (Original) The method of claim 2, wherein the skin is bonded to the outer surface of the

elongate member by an adhesive, and wherein the adhesive has sufficient adhesive strength such that the skin is peeled away from the outer surface as the carrier assembly is advanced towards

the distal end.

7. (Previously Presented) The method of claim 2, wherein the skin comprises a skin outer

surface that is substantially slippery.

8. (Original) The method of claim 2, wherein the opening through tissue extends through

one or more layers of fascia, and wherein the skin facilitates advancing the closure element

through the one or more layers of fascia.

9. (Currently Amended) The method of claim 2, wherein the opening through tissue communicates with a blood vessel, and wherein leaving the closure element to close the opening

comprises leaving the closure element to substantially seal the opening from blood flow

therethrough with the closure element.

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10. (Original) The method of claim 9, wherein the elongate member comprises a lumen

extending between the proximal and distal ends, and wherein the method further comprises

inserting one or more instruments through the lumen into the blood vessel.

11-13. (Canceled).

14. (New) The method of claim 2, further comprising inserting a distal end of an actuator

member between the proximal end of the closure element and the outer surface of the elongate

member until the distal end of the actuator member is coupled with the closure element and

advancing the actuator member in a distal direction to advance the carrier assembly along the

elongate member.

15 (New) The method of claim 14, further comprising manipulating the actuator member to

deploy the closure element and engage the tissue adjacent the distal end of the elongate member.

16 (New) The method of claim 2, wherein engaging tissue adjacent the distal end of the

elongate member with tissue engaging elements on the closure element comprises deploying the

closure element from the carrier assembly and elongate member, the closure element comprising

a generally annularly-shaped body comprising proximal and distal ends and a plurality of tissue

engaging portions extending from the distal end, the closure element being configured to move from a first expanded configuration when on the carrier assembly to a second contracted

configuration when deployed, thereby drawing tissue around the opening together.

17 (New) The method of claim 2, further comprising inserting a distal end of an obturator

disposed within the elongate member through the opening through tissue.

18. (New) The method of claim 17, wherein the obturator comprises an expandable distal

portion coupled with an elongate portion extending proximally for manipulation by a user.

19 (New) The method of claim 18, further comprising retracting the elongate portion of the

obturator in a proximal direction to expand the expandable distal portion distal of the opening

through tissue to stabilize or secure tissue surrounding the opening.

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